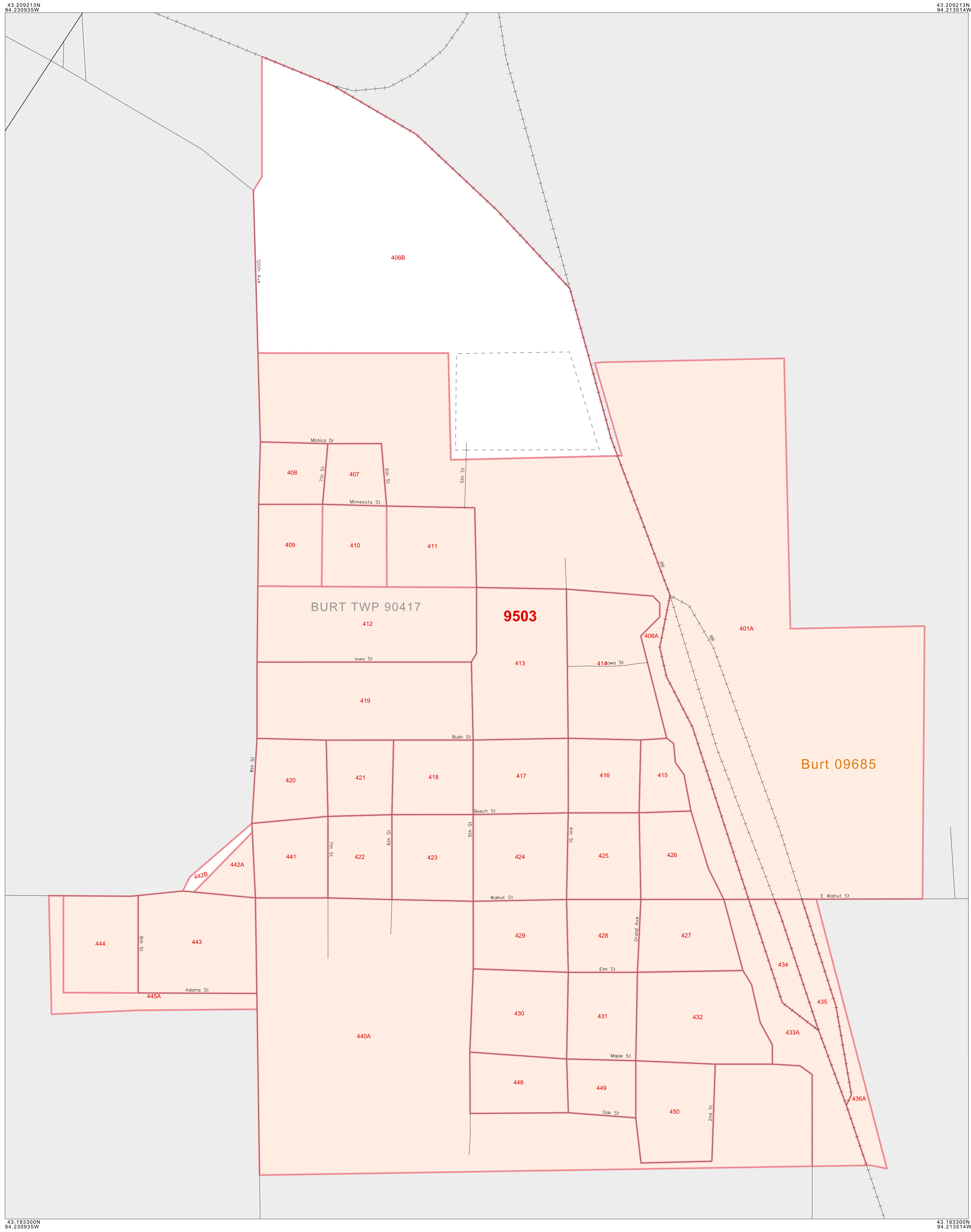


1990 COUNTY BLOCK MAP (RECREATED): KOSSUTH County



LEGEND

SYMBOL

NAME STYLE

★ ★ ★ ★ ★

INTERNATIONAL

★ ★ ★ ★ ★

AIR

★ ★ ★ ★ ★

Trust Land

◆ ◆ ◆ ◆ ◆

TJSA / TDSA / ANVSA

▼ ▲ ▼ ▲ ▼ ▲

ANRC

//////

■ ■ ■ ■ ■

● ● ● ● ●

MINOR CIVIL DIV¹ / CCD

Place within Subject Entity

Incorporated Place / CDP¹

Place outside of Subject Entity

Incorporated Place / CDP¹

Census Tract / BNA²

BLOCK³

ABBREVIATION REFERENCE: AIR = American Indian Reservation;
Trust Land = Off-Reservation Trust Land; TDSA = Tribal Jurisdiction
Statistical Area; TDSA = Tribal Designated Statistical Area;
ANVSA = Alaska Native Village Statistical Area; ANRC = Alaska Native
Regional Corporation; CCD = Census Civil Division;
CDP = Census Designated Place; BNA = Block Numbering Area

FEATURES

Highway

Pipe/Power Line

Stream/Shoreline

Secondary Road

Ridge/Physical Feature

Intermittent Stream

Jeep Trail/Wheeled Ferry

Property/Fence Line

River

Rollroad

Nonvisible Boundary

Glacier

Multiple

Inset

Out Area

Where international, state, and/or county boundaries coincide, the map shows
the boundary symbol for only the highest-ranking of these boundaries.
¹ A " " following a place name indicates that the place is also a false MCD;
the false MCD name is not shown.
² In 1990, the crew-of-vessel population of ships at sea was allocated to
census tracts with a "99" suffix. An anchor symbol appeared on the 1990
maps locating a crew-of-vessel tract. These maps show a very small area
symbolized as a census tract with the census tract number shown near the
area.
³ A " " following a block number indicates that the block number is repeated
elsewhere in the block.

43 193300N
94 230535W

N
W—E
S

200 100 0 200 yd

2 1 0 2 km

The plotted map scale is 1:3000

43 193300N
94 213514W

ENTITY TYPE: County
NAME: Kossuth County (109)
ST: Iowa (19)

1990 COUNTY BLOCK MAP (RECREATED)

00KBLK19519109710100000000

Key to Adjacent Sheets

Sheet Location within Entity

INSET SHEET G01 of G01
TOTAL SHEETS: 22 (Index 1; Parent 8; Inset 13)